Amendments to the Specification:

Please replace the Abstract with the attached amended Abstract. A mark-up showing the changes to the Abstract is below.

Microcomponent comprising a hermetically sealed microcavity and method for production of such a microcomponent

The microcavity (6)-is delineated by a cover, comprising a first layer-(4), in which at least one hole (5)-is formed. A second layer hermetically seals the microcavity. A third layer (9)-is arranged between the first (4)-and the second layer. An additional microcavity (11), communicating with the hole (5), is arranged between the first (4)-and the third (9)-layer. At least one additional hole, adjacent to the additional microcavity (11), formed in the third layer (9)-and offset with respect to the hole (5), is sealed by the second layer, after sacrificial layers have been removed through the additional hole. The microcomponent comprises includes at least one mechanically stressed layer arranged above the first layer (4).

(Figure 13)